



ELSEVIER

Cold Regions Science and Technology 27 (1998) 247

cold regions
science
and technology

Contents Volume 27 (1998)

Research Papers

Evaluation of ship-based electromagnetic-inductive thickness measurements of summer sea-ice in the Bellingshausen and Amundsen Seas, Antarctica	
C. Haas	1
Extensive measurements of snow depth using FM-CW radar	
J. Holmgren, M. Sturm, N.E. Yankielun and G. Koh	17
Fracture mechanics approach to penetration of surface crevasses on glaciers	
C.J. van der Veen	31
A review of insect survival in frozen soils with particular reference to soil-dwelling stages of corn rootworms	
M.M. Ellsbury, J.L. Pikul Jr. and W.D. Woodson	49
Model tests of a submerged turret loading concept in level ice, broken ice and pressure ridges	
S. Løset, Ø. Kanestrøm and T. Pytte.	57
Consequences of dissipation on the group velocity in a flexible ice cover	
T.W. Dixon, V.A. Squire and O. Watzke	75
Measurements of snow mass flux and transport rate at different particle diameters in drifting snow	
K. Sugiura, K. Nishimura, N. Maeno and T. Kimura	83
Atmospheric icing and communication tower failure in the United States	
N.D. Mulherin	91
Localized pressures during ice-structure interaction: relevance to design criteria	
M.E. Johnston, K.R. Croasdale and I.J. Jordaan.	105
Potential climate warming effects on ice covers of small lakes in the contiguous U.S.	
X. Fang and H.G. Stefan	119
Laboratory study of stone heave in till exposed to freezing and thawing	
P. Viklander	141
Modelling of ice thermodynamics in natural water bodies	
J. Launiainen and B. Cheng	153
Nonsimultaneous crushing during edge indentation of freshwater ice sheets	
D.S. Sodhi	179
The role of discrete failures in local ice loads	
C. Daley, J. Tuhkuri and K. Riska	197
Fracture mechanics approach to penetration of bottom crevasses on glaciers	
C.J. van der Veen	213
The Laptev Sea flaw lead—detailed investigation on ice formation and export during 1991/1992 winter season	
D. Dethleff, P. Loewe and E. Kleine	225
Note to Contributors	245
Contents Volume 27	247